

38010. URETSKAYA, G. YA., NESMYSYANOV, A. N., AND POGNERSKAYA, K. A.

VUYEDYENIYE TRIKHLORMETIL'NOY GRUPPY V AROMATICHYESKOYE YADRO PUTYEM  
DYEKARBOKSILIROVANIYA TRIKHLORUKGSUSNOY KISLOTY V PRISUTSTVII YADRO  
PUTYEM DYEKARBOKSILIROVANIYA KISLOTY V PRISUTSTVII AROMATICHYESKIKH  
UGLYEVODORODOU. IZVESTIYA AKAD NAUK SSSR, OTD-NIYE KHM NAUK, 1949  
No. 6, S. 607-10, BIBLIORG: S. 610

URETSKA, G. Ya.

URETSKA, G. Ya. -- "Investigation of Certain Alpha-Alkylnaphthalines."  
Sub 10 Mar 52, All-Union Sci Res Chemico-pharmaceutical Inst iwni Servo  
Ordzhonikidze (VNIKhFI) (Dissertation or the Degree of Candidate in  
Chemical Sciences).

SO: Vechernaya Moskva January-December 1952

SERGIYEVSKAYA, S.I.; URETSKAYA, G.Ya.

Nitration of 1-propynaphthalene and 4-nitro-1-propynaphthalene; 4-amino-1-propynaphthalene and some of its derivatives. Zhur. ob. khim. 23 no.9:1522-1525 S '53. (MLRA 6:10)

1. Vsesoyuznyy Nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut im. S. Ordzhonikidze, Moscow. (Naphthalene) (Nitration)

SERGIYEVSKAYA, S.I.; URETSKAYA, G.Ya.; SAFONOVA, T.S.

Catalytic method for the preparation of  $\alpha$ -methylnaphthalene from  $\alpha$ -chloro-methylnaphthalene. Znmr, ob, khim. 23 no.11:1927-1930 N '53. (MLRA 6:11)

1. Vsesoyuznyy Nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut im. S.Ordzhonikidze. (Naphthalene)

URETSKAYA, G.Y.

1 Nitration of 1-propylnaphthalene and 4-nitro-1-propyl derivatives. S. I. Sergievskaya and G. Ya. Uretskaya (S. Orlovskaidze All-Union Res. Research Chem. Plant Inst., Moscow). *Zhur. Obshch. Khim.* 23, 1622-5 (1953).  
B.M. from 297.2 g. 1-*Butyllithium* treated with 121 g.  $\text{CH}_3\text{NO}_2$  in 500 ml.  $\text{C}_2\text{H}_5$  gave 60% 1-*C<sub>2</sub>H<sub>5</sub>CH<sub>2</sub>CH<sub>2</sub>CH<sub>3</sub>*-*n*- $\text{C}_6\text{H}_5$ , which hydrogenated over Raney Ni in  $\text{EtOH}$  gave 93% 1-*C<sub>2</sub>H<sub>5</sub>Pr*-*n*- $\text{C}_6\text{H}_5$  (d. 1.0041(?)  $\eta_{D}^{20}$  1.0024). This (30.9 g.) treated during 1 hr. with 82 ml.  $\text{HNO}_3$  (d. 1.4) at 40°, then stirred 20-30 min., and the 80% yield of crude material repeatedly distilled, gave 14.5 g. 4-nitro deriv., b.p. 143-4°, m. 81-5° along with a liquid residue of higher boiling nitro derivs. Hydrogenation of the 4-nitro deriv. in  $\text{EtOAc}$  over Raney Ni gave 80% 4-amino deriv., b.p. 174-6°, b. 151.6°; *Ac* deriv., m. 133°; *Bz* deriv., m. 105-8°; *N-EO<sub>2</sub>C* deriv., m. 59.5-70°; *N-PrO<sub>2</sub>C* deriv., m. 105.5-6.5°; *N-MeO<sub>2</sub>C* deriv., m. 67-8°. Treatment of the amine with *p-Az-NH<sub>2</sub>C<sub>6</sub>H<sub>4</sub>SO<sub>3</sub>Cl* in pyridine at 55-60° gave 1,4-*PrC<sub>6</sub>H<sub>4</sub>NHSO<sub>3</sub>Cl*, m. 182.5-1.0°, which, heated 2 hrs. with 13% NaOH yielded 1,4-*PrC<sub>6</sub>H<sub>4</sub>NHSO<sub>3</sub>^-*, *C<sub>6</sub>H<sub>4</sub>NH<sub>2</sub>-p*, m. 175.5-6.5°.

G. M. Kosolapoff

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020018-8

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020018-8"

URETSKAYA, G.Ya.

AID P - 1591

Subject : USSR/Chemistry

Card 1/1 Pub. 152 - 21/21

Authors : Sergiyevskaya, S. I. and Uretskaya, G. Ya.

Title : Some derivatives of 1-naphthalenemethylamine

Periodical : Zhur. prikl. khim., 28, no.1, 115-118, 1955

Abstract : A method of nitration of 1-methylnaphthalene, which yields 30% of 4-nitro-1-methylnaphthalene is given. Preparation of some derivatives of naphthalenemethylamine is described. Two references (1 Russian: 1947)

Institution: All-Union Chemopharmaceutical Scientific Research Institute (im. S. Ordzhonikidze) in Moscow

Submitted : My 30, 1953

SERGIYEVSKAYA, S.I.; SAFONOVA, T.S., URETSKAYA, G.Ya.

Nitration of 1-ethylnaphthalene, 4-nitro- and 4,5-dinitro-1-ethyl-naphthalene. Zhur. ob. khim. 27 no.3:749-754 Mr '57. (MLR 10:6)

I. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy  
institut imeni S. Orzhonikidze.  
(Naphthalene) (Nitration)

5.3900

77411  
SOV/79-30-1-72/78

AUTHORS: Uretskaya, G. Ya., Rybkina, Ye. I., Men'shikov, G. P.

TITLE: Synthesis of 6-Amino-7-Methylpurine Derivatives as Possible Antimetabolites

PERIODICAL: Zhurnal obshchey khimii, 1960, Vol 30, Nr 1, pp 327-332 (USSR)

ABSTRACT: Several derivatives of 7-methylpurine were synthesized for future study of their antimetabolic action. The following compounds were synthesized and described: 2,6-dichloro-7-methylpurine (I), 7-methyladenine (II), 2-chloro-6-ethyleneimino-7-methylpurine (III), 2-chloro-6-monoethanolamino-7-methylpurine (IV), 2-chloro-6-diethanolamino-7-methylpurine (V), 6-diethylamino-7-methylpurine (VI), 6-monoethanolamino-7-methylpurine (VII), ethyl ester of N-(2-chloro-7-methylpurine-6-glycine (VIII), ethyl ester of N-(2-chloro-7-methylpurine-6)-dl- $\alpha$ -alanine (IX), and ethyl ester of N-(7-methylpurine-6)-glycine (X). Compound I was prepared by the modified method of J. Davell for preparation of

Card 1/4

Synthesis of 6-Amino-7-Methylpurine Deriva-  
tives as Possible Antimetabolites

77411  
SOV 79-30-1-72/78

trichloropurine (J. Am. Chem. Soc., 73, 2937 (1951)): freshly distilled phosphoryl chloride was boiled with theobromine and dimethylaniline; the residue left after distillation of  $\text{POCl}_3$  was neutralized with  $\text{Na}_2\text{CO}_3$  and the precipitate washed with 2% KOH and recrystallized from water (yield 25%; mp 197.5-196°). Compound III was made by letting the mixture of ethyleneimine, 2,6-dichloro-7-methylpurine, and 1% NaOH stand for 18-20 hr at room temperature. 2-Chloro-6-aminosubstituted 7-methylpurines (compounds IV, V, VIII, and IX; see Table A) were synthesized by boiling the alcohol solution of compound I with the corresponding amine. The 6-aminosubstituted 7-methylpurines (compounds II, VI, and X) were obtained by the modified method of E. Fischer (Ber., 30, 2400 (1897); ibid, 31, 104 (1893)), i.e., by boiling 2-chloro-6-aminosubstituted 7-methylpurine with HI ( $d 1.50$ ) and red phosphorus. Melting points of the products were: 7-methyladenine (II), 345-346°; 6-diethylamino-7-methylpurine hydrochloride (VI), 200.5-201.5°; hydrochloride of ethyl N-(7-

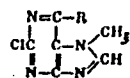
Card 2/4

Synthesis of 6-Amino-7-Methylpurine Derivatives as Possible Antimetabolites

77411

SOV/79-30-1-72/78

Table A. 2-Chloro-6-amino-substituted 7-methylpurines.



| R   | EMPIRICAL<br>FORMULA   | MELTING<br>POINT | SOLVENT<br>FOR<br>RECRYSTAL-<br>LIZATION | YIELD<br>(%) | FOUND (%) |      |       | CALCULATED (%) |      |       |
|---|--|------------------|--|--------------|-----------|------|-------|----------------|------|-------|
|   |  |                  |  |              | C         | H    | Cl    | C              | H    | Cl    |
| N(CH <sub>3</sub> CH <sub>2</sub> OH) <sub>2</sub>  | C <sub>10</sub> H <sub>14</sub> O <sub>2</sub> N <sub>3</sub> Cl | 175°             | Alcohol                                  | 58           | 44.33     | 5.32 | 13.04 | 44.19          | 5.20 | 13.06 |
| HNCH <sub>2</sub> CH <sub>2</sub> OH                | C <sub>9</sub> H <sub>12</sub> O <sub>2</sub> N <sub>3</sub> Cl  | 216-217          | Alcohol                                  |              | 42.43     | 4.40 | 15.95 | 42.17          | 4.45 | 15.65 |
| HNCH <sub>2</sub> COOC <sub>2</sub> H <sub>5</sub>  | C <sub>10</sub> H <sub>14</sub> O <sub>2</sub> N <sub>3</sub> Cl | 210              | Water                                    | 75.5         | 44.25     | 4.42 | 13.01 | 44.31          | 4.48 | 13.14 |
| HNCH <sub>2</sub> -COOC <sub>2</sub> H <sub>5</sub> | C <sub>11</sub> H <sub>14</sub> O <sub>2</sub> N <sub>3</sub> Cl | 70-71            | Water                                    | 56.5         |           |      | 12.61 |                |      | 12.50 |
| CH <sub>3</sub>                                     |  |                  |  |              | 43.45     | 5.45 |       | 43.78          | 5.40 |       |
|   |  |                  |  |              | 43.74     | 5.37 |       |                |      |       |

Card 3/4

Synthesis of 6-Amino-7-Methylpurine Deriva-  
tives as Possible Antimetabolites

77411  
SOV/79-30-1-72/78

methylpurine-6)-glycinate (X), 217-218°(decomp.). The latter compound was also obtained (very small amount) by reacting 6-chloro-7-methylpurine with ethyl glycinate. Compound VII was prepared by reacting ethylene oxide with a solution of 7-methyladenine in 25% acetic acid. Biological action of compounds III, V, VII, II, VI, and X was studied in the laboratory of experimental chemotherapy. Results of these tests will be published separately. There is 1 table; and 5 references, 2 German, 3 U.S. The U.S. references are: J. Davell, J. Am. Chem. Soc., 73, 2937 (1951); R. Adams, F. Whitmore, J. Am. Chem. Soc., 67, 127 (1945); R. Prasad, R. Robins, J. Am. Chem. Soc., 79, 6401 (1947).

SUBMITTED: December 17, 1958

Card 4/4

BERLIN, A.Ya.; URETSKAYA, G.Ya; RYBKINA, Ye.I.

New type of disproportionation. Zhur. ob. khim. 30 no.12:4109-4110  
D '60. (MIRA 13:12)

1. Institut eksperimental'noy i klinicheskoy onkologii Akademii  
meditsinskikh nauk SSSR.  
(Disproportionation)

KRAFT, M.Ya.; URSHINAYA, G.Ya.

Synthesis of 2-amino-2,5-dimethylbenzophenone. Zhur. org. khim.  
1 no.4:696-699 Ap '65. (MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut imeni Ordzhonikidze.

URETSKAYA, G.Ya.; KRAFT, M.Ya.

Carbonyl derivatives of the fluorene series. Part 2: 1,4-diformyl-fluorenone. Zhur. org. khim. 1 no.6:1074-1078 Je '65. (MIRA 18:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut imeni Ordzhonikidze.

KLEYNER, Yu.M.; KRAVCHUK, V.N.; NEVZOROV, N.Ye.; URETSKIY, B.Z.; SHARAFOV,  
A.I.; EBERZIN, A.G.

Pontic deposits of the northern Ust-Urt. Dokl. AN SSSR 140  
no.3:670-672 S '61. (MIRA 14:9)

I. Vsesoyuznyy aerogeologicheskiy trest, Paleontologicheskiy institut  
AN SSSR. Predstavлено академиком A.L.Yanshinyem.  
(Ust-Urt--Geology, Stratigraphic)

URETSKIY, I.

New, highly efficient petroleum pier. Rech. transp. 22  
no.10:41-42 0 '63. (MFA 16:12)

1. Glavnnyy inzh. proyekta Ukrziprorechtransa.

URETSKIY, I.I., inzhener.

New design of a reinforced concrete embankment. Rech.transp.15  
no.11:20-21 N '56. (MLRA 10:2)  
(Embankments) (Reinforced concrete construction)

BUZIK, Valentin Filippovich; BYAKOV, Miron Romanovich; URITSKIY, Moisey Lazarevich; ENROL'D, Valentina Nikolayevna; DORMIDONTOV, F.K., otvetstvennyy redaktor; KONTAROVICH, A.I., tekhnicheskiy redaktor; KAMOLOVA, V.M., tekhnicheskiy redaktor

[Work rhythm and uniformity in shipbuilding] Ritmichnost' i ravnomernost' sudaostroitel'nogo proizvodstva. Leningrad, Gos. soiuznoe izd-vo sudaostroit. promyshl., 1956. 111 p. (MLRA 9:9)  
(Shipbuilding)

BYAKOV, Miron Romanovich [deceased]; URETSKII, Moisey Lazarevich;  
MINYAYEV, V.I., retsenzent; TSVENEV, V.L., retsenzent;  
SATANOVSKIY, Ya.S., nauchnyy red.; SHAKHNOVA, V.M., red.;  
KOROVENKO, Yu.N., tekhn. red.

[Operational planning in shipbuilding plants] Operativnoe pla-  
nirovaniye proizvodstva na sudostroitel'nom zavode. Leningrad,  
Sudpromgiz, 1963. 259 p. (MIRA 16:7)  
(Shipbuilding--Management)

UREV, S. F.

Deformatsiya Stali Pri Khimiko-Termicheskoi Obrabotke (Deformation of Steel in  
Chemical-Thermal Processing), Moscow-Leningrad, 1950.

URBICH, A.

Power-driven machine for cutting cast-iron sewer pipes and fittings.  
Ved.i san.tekh.no.5:27-28 My '56. (MIRA 9:9)  
(Pipe fitting)

JUREVICH, Abram Bentsianovich; LANTSOV, V.A., kand. tekhn. nauk, red.;  
SHILLING, V.A., red. izd-va; GVIERTS, V.L., tekhn. red.

[Mechanized unit for repairing the façades of buildings] Me-  
khanizirovannaya ustanovka dlia remonta fasadov zdanii. Le-  
ningrad, 1962. 21 p. (Leningradskii dom nauchno-tekhnicheskoi  
propagandy. Obmen peredovym opyтом. Seriya: Stroitel'naia pro-  
myshlennost', no.21) (MIRA 16:2)  
(Façades--Maintenance and repair)

UREVICH, A.B., kand. tekhn. nauk; GOLUB, O.V., mladshiy nauchnyy sotr.;  
KARNAUKH, K.A., tekhnik; FREYDOVICH, N.I., tekhnik; SHISTER,  
G.M., red.; GANKINA, R.G., tekhn. red....

[Album of machines, equipment, and instruments for repairing facades]  
Al'bom mashin, prispособлениј i инструментов для ремонто-фасадных  
работ. Москва, 1962. 89 p.  
(MIRA 16:3)

1. Akademiya kommunal'nogo khozyaystva. Leningradskiy nauchno-  
issledovatel'skiy institut.  
(Facades) (Building--Equipment and supplies)

SEDLUKHA, Georgiy Andrianovich; FRIDMAN, Osher Moiseyovich; UREVICH,  
A.B., nauchn. red.; MIRROFANOVA, G.M., ved. red.

[Earthwork during the construction of city gas lines] Zem-  
lianye raboty pri stroitel'stve gorodskikh gazoprovodov.  
Leningrad, Izd-vo "Nedra," 1964. 137 p. (MIRA 17:7)

SEDLUKHA, G.A., inzh.; SNITKO, V.A., inzh.; UREVICH, A.B., kand. tekhn. nauk

Automating finishing operations on facades of buildings. Stroi.  
i dor. mash. 9 no.3:15-17 Mr '64. (MIRA 17:6)

UREVICH, A.P.; SEDLUKHA, G.A.; SNITKO, V.A.

Test of the automation of finishing operations in the repair  
and maintenance of facades. Nauch. trudy AKHII no.31:179-184 '64.  
(MIRA 18:9)

UREVICH, A.L.; BARTASHEVICH, L., spets. red.

[Use of liquefied gas in construction] Ispol'zovanie  
szhizhenykh gazov v stroitel'stve. Minsk, Nauchno-  
tekhn. ob-vo energeticheskoi promyshl., 1963. 38 p.  
(MIRA 17:5)

UREVICH, Abram Lazarevich; VANCHUK, L., red.; KALECHITS, G.,  
tekhn. red.

[Brief handbook for workers employed in the gas industry]  
Kratkii spravochnik gazovika. Minsk, Izd-vo "Belorus",  
1963. 227 p. (MIRA 17:2)

URWICH, B.L., gvardii inzhener-kapitan

Starting features of the turbostarter can be improved.  
Vest.Vozd.Ml. no.2:85-86 P '60. (MIRA 13:7)  
(Airplanes--Turbojet engines)  
(Airplanes--Starting devices)

S/035/61/000/011/025/028  
A001/A101

AUTHOR: Urey, H. (Yuri, G.)

TITLE: Origin of meteorites in connection with the solar system origin

PERIODICAL: Referativnyy zhurnal. Astronomiya i Geodeziya, no. 11, 1961, 78,  
abstract 11A569 (V sb. "Vopr. kosmogonii", v. 7, Moscow, AN SSSR,  
1960, 69 - 70, Engl. summary)

TEXT: The author discusses the evolution of chemical composition of bodies  
which were formed in the protoplanetary nebula. He is of the opinion that different  
iron-silicon ratios in the planets of the terrestrial group and meteorites are a  
consequence of a partial loss of silicates in the primary bodies. Cf. RZhAstr,  
1961, 3A623.

Ye. R.

[Abstracter's note: Complete translation]

Card 1/1

URMEVSKIY, K.

Simplifying payment in construction. Bukhg. uchet 15 no. 5:42-46  
Mv '58. (MIRA 11:5)

1. Glavnnyy bukhalter Kazanskogo tresta transportnogo stroitel'-  
stva Ministerstva transportnogo stroitel'stva SSSR.  
(Construction industry—Accounting) (Payment)

URMYEVSKIY, K.

Structural surplus in the apparatus of railroad construction.  
Fin. SSSR 19 no.12:86-87 D '58.  
(MIRA 11:12)

1. Glavnyy bukhgalter tresta "Kaztransstroy."  
(Railroads--Construction)

UREYEVSKIY, K.P.

Organization of lower echelon business accounting based on estimated costs. Transp.stroi. ll no.3:42-44 Mr '61. (MIRA 14:3)

1. Glavnny bukhgalter tresta Kaztransstroy.  
(Construction industry—Accounting)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020018-8

UREZNOV, M.N.

Mobile diesel power station. Nauka i pered. op. v sel'khoz. 6  
no.11:22-23 N '56.  
(Electric power plants) (MLRA 10:1)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020018-8"

AUTHOR:

Ureznov, M.N., Engineer

SOV-99-58-8-8/11

TITLE:

The Water-Lifting Unit DN-180 for Irrigation and Water Supply (Vodopod'yomnaya ustavka DN-180 dlya orosseniya i vodosnabzheniya)

PERIODICAL:

Gidrotehnika i melioratsiya, 1958, № 8, pp 43-44 (USSR)

ABSTRACT:

The Diesel-pumping unit DN-180, with a capacity of up to 200 cu m water per hour, has been successfully used for irrigation and supplying agricultural water in the Trans-Volga, Kazakhstan and other regions of the Soviet Union. The unit is equipped with a 2-cylinder 20 hp diesel engine. There is 1 schematic drawing.

1. Irrigation systems--USSR  
--Equipment      2. Pumps--Applications      3. Pumps  
                  4. Pump drives--Equipment

Card 1/1

UREZNOV, M.N., inzh.-tekhnolog

DPMS-20 mobile electric power plant. Put' 1 put. khos. no.6:12-13  
Je '59. (MIRA 12:10)  
(Electric power plants)

UREZNOV, M. N., Inzh.-tekhnolog

DPES-20 mobile diesel electric power plants. Elek. i tepl. tiaga  
3 no.5:37 My '59. (MIRA 12:9)  
(Electric power plants)  
(Electric railroads--Substations--Equipment and supplies)

UREZNOV, M.N., inzh.

The DPES-20 mobile diesel electric power plant. Transstroj.  
9 no.12:55-56 D '59. (MIRA 13:5)  
(Diesel electric power plants)

UREZHOV, M.N., inzh.-tekhnolog

Mobile DPES-20 diesel electric stations. Rech.transp. 18 no.11:  
45 N '59. (MIRA 13:4)

1. Sartovskiy mekhanicheskiy zavod.  
(Diesel electric power plants)

UREZNOV, M.N., inzh.

Mobile diesel electric station. Avt.dor. 23 no.11:29 N°60.  
(MIRA 13:11)

(Electric power plants)

UREZNOV, M.N.

D PMS-20 diesel movable electric stations. Razved. i okh. nedr  
26 no.11:45-46 N '60. (MIRA 13:12)

1. Saratovskiy dizel'nyy zavod.  
(Electric prospecting)

MOVSESYAN, S.G.; URGANDZHYAN, M.G.; KAMALYAN, H.G.

Effect of insulin on the oxidation of succinic acid isolated  
by the diaphragm in rats. Izv. AN Arm. SSR. Biol. nauki #18  
no.11:11-14 N '65. (MIRA 19:1)

1. Institut biokhimii AN Armyanskoy SSR. Submitted July 27, 1964.

URGANDZHYAN, M.G.

Effect of gamma-aminobutyric acid on the blood sugar level.  
(MIRA 17:12)  
Vop. biokhim. 3:93-98 '63.

1. Institute of Biochemistry, Academy of Sciences of the Armenian  
S.S.R., Erevan.

BUNYATYAN, G.G.; NOVSEGOVAN, G.G.; URGAMERIAN, M.G.

Effect of  $\gamma$ -aminobutyric acid on the oxidative phosphorylation  
in mitochondria of the brain. Vop. biokhim. noz. 1.15-16 '64.  
(MIRA 1689)

I. Institute Pickhain AN ArSSR.

MOVSESYAN, S.G.; URGANDZHYAN, M.C.

Some aspects of the effect of gamma aminobutyric acid on the  
carbohydrate metabolism in mitochondria of the brain. Vop.  
biokhim. moz. 1:87-96 '64. (MIRA 18:9)

URGANDZHYAN, T. G.

"The Role Played by the Cerebral Cortex in Compensatory Adaptations After Resection of the Anterior Half of the Spinal Cord of a Dog." Cand Med Sci, Second Moscow State Medical Inst, Moscow, 1953. (RZhBiol, No 5, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

URGANDZHYAN, T.G.

Role of cerebral hemispheres in compensatory adaptation following  
the transection of the anterior half of the spinal cord in dogs.  
Dokl. AN Arm. SSR 21 no.1:43-48 '55. (MLRA 8:11)

1. Institut fisiologii Akademii nauk Armyanskoy SSR. Fiziologicheskaya laboratoriya Akademii nauk SSSR. Predstavлено L.A.Oganesyanom  
(Conditioned response)

URGANDZHYAN, T.G.

Conditioned reflex activity in dogs following severing of the anterior spinal cord and unilateral decortication. Izv. AN Arm. SSR. Biol. i sel'khoz. nauki 9 no.5:33-43 My '56. (MLRA 9:8)

1. Institut fisiologii Akademii nauk Armyanskoy SSR.  
(CONDITIONED RESPONSE) (SPINAL CORD) (CEREBRAL CORTEX)

URGANDZHYAN, T.G.

New data on the cortical "switching" in pups and adult dogs in  
connection with various injuries to tracts of the spinal cord.  
Dokl.AN Arm.SSR 22 no.5:227-233 '56. (MLRA 9:9)

1. Institut fisiologii Akademii nauk Armyanskoy SSR.  
Predstavleno L.A.Orbeli.  
(SPINAL CORD) (CEREBRAL CORTEX)

UR.GANDZHIAN, T.

- USSR/Human and Animal Physiology - Nervous System. V-12
- Abs Jour : Ref Zhur - Biol., No 1, 1958, 4406
- Author : T. Urgandzhyan
- Inst : -
- Title : Consequence of a Simultaneous Section of the Anterior and Posterior Halves of the Spinal Cord in Dogs.
- Orig Pub : Byul. eksperim. biol. i medits., 1956, 42, No 12, 22-24
- Abstract : Simultaneous section of the anterior and of the posterior halves of the spinal cord of dogs at the respective levels of T<sub>5</sub> and T<sub>12</sub> produced a state of deep spinal shock of a duration of 7-10 days. The temperature of the affected parts of the body was up by 4-6° as a result of the dilation of blood vessels. The acts of defecation and micturition were deeply impaired. Later, one could observe the restoration of the reflex flexing of the extremities and of the cutaneous sensitivity as well as the disappearance of the disorders of the vegetative functions.

Card 1/2

USSR/Human and Animal Physiology - Nervous System.

V-12

Abs Jour : Ref Zhur - Biol., No 1, 1958, 4406

The animals were able to stand on the 40-th-60-th day, they were able to walk and run on the 90-th - 120-th day after the operation. It was possible again to work out "electrodefensive" conditioned reflexes, and all the old conditioned reflexes were fully restored.

In puppies, the described disorders were less marked and recovery was more rapid. Thus, the conserved central tracts were able to take care of the functions affected by the operation.

Card 2/2

URGANDZHIAN, T.G.

Conditioned motor reflexes in young dogs following nonsimultaneous  
transection of the anterior and posterior half of the spinal cord.  
Dokl.AN SSSR 110 no.5:877-879 O '56. (MLRA 10:1)

1. Institut fiziologii Akademii nauk Armyanskoy SSR. Predstavлено  
Академиком Л.А.Орбели.  
(SPINAL CORD) (CONDITIONED RESPONSE)

URGANDZHYAN, T.G.

Deviation ("shunting") in the conditioned reflex activity in  
young dogs. Dokl. AN SSSR 110 no.6:1130-1132 O '56. (MLRA 10:2)

1. Institut fiziologii Akademii nauk ArmSSR. Predstavлено  
академиком L.A. Orbeli.  
(CONDITIONED RESPONSES)

USSR/Human and Animal Physiology (Normal and Pathological)  
Nervous System. Higher Nervous Activity. Behavior.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 27062

Author : Urgandzhyan, T.G.

Inst : As Armenian SSR

Title : On the Problem of Conditioned-Reflex Activity in Various  
Injuries of Tracts of Spinal Cord.

Orig Pub : V sb.: Vopr. vyssh. nervn. deyat-sti i kompensatorn.  
prosposobleniy. Vyp. 2, Yeravan, AN ArmSSR, 1957, 107-  
123

Abstract : In 8 adult dogs and 7 puppies, positive and inhibitory  
(differentiation, extinction) conditioned-motor reflexes  
on defensive reinforcement were produced. Simultaneous  
bilateral transsection of the anterior half of spinal  
cord (in puppies at the level Th<sub>5</sub>, in adult animals -

Card 1/2

- 135 -

USSR/Human and Animal Physiology (Normal and Pathological)  
Nervous System. Higher Nervous Activity. Behavior.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 27062

The and 12) was performed. Subsequent slow and gradual restoration of motor and secretory functions was observed. A parallelism between the degree of disturbance of motor activity and inhibition of reflex activity was noted. Restoration of reflexes which disappeared after surgery and formation of new ones was accompanied by noticeable improvement of motor action. Defensive positive and inhibitory reflexes in the norm as well as after surgery in rabbits were produced and restored faster than in adult dogs. -- K.S. Ratner

Card 2/2

USSR/Human and Animal Physiology (Normal and Pathological)  
Nervous System. Nervous Activity. Behavior.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 27063

Author : Urgandzhyan, T.G.

Inst : AS Armenian SSR

Title : The Role of the Cerebral Cortex of Large Hemispheres in  
Compensatory Adaptations After Transection of Anterior  
Half of Spinal Cord in Dogs.

Orig Pub : V sb.:Vopr. vyssh. nervn. derat-sti i kompensatorn. pri-  
sposobleniy, Vyp. 2, Yerevan, AN ArmSSR, 1957, 125-137

Abstract : In 13 dogs, after transection of the anterior half of  
spinal cord at the level of the middle thoracic verte-  
brae, the disturbed functions of walking and running were  
restored after 25-30 days. In the course of this period,  
gradual shortening of chronaxia of motor nerves of hind

Card 1/3

- 136 -

USSR/Human and Animal Physiology (Normal and Pathological)  
Nervous System. Higher Nervous Activity, Behavior.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 27063

extremity, lengthening of time of reflex fatigue of flexor reflex (R), restoration of muscle tonus, decrease to normal of the threshold values of flexor reflex were observed. As a result of subsequent unilateral removal of the cortex of large hemispheres, decompensation of the function developed. Restoration of motor activity occurred gradually in the course of ½-2 months. Inverse relationship between the age of the animal and the speed of compensation onset was noted. Electro-defensive conditioned R disappeared temporary after first and second surgeries and were gradually restored in the future. Temporary bonds could form at first after transsection of the anterior half of spinal cord as well as after unilateral removal of the cortex. After removal of the entire cortex, complete disappearance of compensatory adaptations, sustaining and locomotory functions of hind

Card 2/3

USSR/Human and Animal Physiology (Normal and Pathological)  
Nervous System. Higher Nervous Activity. Behavior.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 27063

extremities were irreversibly impaired, electro-defensive  
R disappeared without trace. With time within considera-  
ble limits, disturbed vegetative functions were restored.  
-- R.S. Ratner

Card 3/3

- 137 -

USSR/Human and Animal Physiology (Normal and Pathological).  
Nervous System. Higher Nervous Activity. Behavior.

T-12

Abs Jour : Ref Zhur - Biol.; No 11, 1958, 51316

Author : Urgandzhyan, T.G.

Inst : Academy of Sciences Armenian SSR. Biology and Agricultural Sciences.

Title : Electro-Defensive Motor Conditioned Reflexes in Puppies  
Following Severance of the Anterior Half of the Spinal Cord.

Orig Pub : Izv. AN ArmSSR. Biol. i s.-kh. h., 1957, 10, No 7, 87-94.

Abstract : After the anterior half of the spinal cord was severed at the Th<sub>5</sub> level in 3½-4 months old puppies, a temporary disappearance of electro-defensive conditioned reflexes (CR) was observed. After CR became restored, they proved to be unstable. Following the operation it was possible to

Card 1/2

USSR/Human and Animal Physiology (Normal and Pathological).  
Nervous System. Higher Nervous Activity. Behavior. T-12

Abs Jour : Ref Zhur - Biol., No 11, 1958, 51316

produce new defensive CR with posterior extremities. --  
R.M. Meshcherskiy.

Card 2/2

- 123 -

URICH, R.

"Regeneration of manganese batteries."

p. 69 (Tele-Radio) Vol. 3, no. 2, Feb. 1958  
Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

URGANDZHYAN, T.G.

The activity of paired salivary glands. Izv. AN Arm. SSSR. Biol. i  
sel'khoz. nauki 11 no.3:3-9 Mr '58. (MIRA 11:3)

1. Institut fiziologii AN ArmSSR.  
(PAROTID GLANDS) (REFLEXES)

URGANDZHYAN, T.O.

New data on the dynamic localization of functions in the spinal cord.  
Izv. AN Arm. SSR. Biol. i sel'khoz. nauki 11 no.7:3-11 J1 '58.  
(MIRA 11:9)

1. Institut fiziologii AN ArmSSR.  
(SPINAL CORD)

URGANDZHYAN, T.O.

Adaptability limits in ontogenesis. Dokl. Akad. Nauk. SSR 26  
no.2:119-123 '58.

(MIRA 11:5)

1.Institut fiziologii Akademii nauk Armyanskoy SSR. Predstavleno  
L.A. Orbeli. (ADAPTATION (BIOLOGY)) (SPINAL CORD)

URGANDZHIAN, B. G.

Sequelae of transection of the anterior half of the spinal cord  
with subsequent hemidecortication or total decortication in dogs.  
*Fiziol. zhur.* 44 no. 5:463-472 My '58 (MIRA 11:6)

*Fiziologicheskaya laboratoriya AN SSSR, Moskva.*

(SPINAL CORD, physiology

eff. of section with consecutive partial & total  
cerebral decortication in dogs (Rus))

(CEREBRAL CORTEX, physiology,

eff. of partial & total decortication after spinal  
section in dogs (Rus))

URGANDZHYAN, T.G.

Role of the cerebral cortex in compensatory adaptations  
following transection of the anterior half of the spinal  
cord in dogs. Trudy Fiziol.lab.AN SSSR 1:201-228 '59.  
(MIRA 12:8)

(CEREBRAL CORTEX) (SPINAL CORD)

URGANDZHYAN, T.G.

Conditioned food reflexes in dogs following unilateral removal  
of the cerebral cortex. Izv. AN Arm. SSR. Biol. i sel'khoz. nauki  
12 no.1:17-26 Ja '59. (MIRA 12:2)

1. Institut fisiologii AN Arm.SSR.  
(CEREBRAL CORTEX)

URGАНЕЗНЯН, Т.Г.

Role of the cerebral cortex in functional restoration following  
simultaneous ventrodorsal hemisection of the spinal cord.  
Dokl. AN Arm. SSR 33 no.2:91-95 '61. (NIRA 14:10)

1. Institut fiziologii imeni akademika L.A. Orbeli i N.  
Armyanskoy SSR. Predstavлено akademikom AN Armyanskoy SSR  
S.K. Karapetyanom.  
(CEREBRAL CORTEX)  
(SPINAL CORD)

ALEKSANYAN, A.M., BAKLAVADZHYAN, O.O., ORIOORYAN, F.E., AIRAPETYAN, A.A.  
URGANDZHYAN, T.O., SAVKIAN, S.A.

"About the significance of the sympathetic nervous system and reticular formation in the functions of the high divisions of the central nervous system."

Report submitted, but not presented at the 22nd International Congress of Physiological Sciences.  
Leiden, the Netherlands      10-17 Sep 1962

ADAMYAN, F.A., ANDREASYAN, A.S., MATINYAN, L.A., OVSEYAN, A.M.,  
URGANZERIAN, T.O.  
DZHIVAN

"On the evolutionary theory of compensation of disturbed functions."

Report submitted, but not presented at the 22nd International  
Congress of Physiological Sciences.  
Leiden, the Netherlands 10-17 Sep 1962

ALEKSANYAN, A.M., prof., otv. red.[deceased]; BAKLAVADZHYAN, O.G., red.; AYRAPETYAN, A.A., red.; BAKUNTS, A.A., red.; GRIGORYAN, G.Ye., red.; KARAPETYAN, S.K., red.; MATINYAN, L.A., red.; URGANDZHYAN, T.G., red.; FANARDZHYAN, V.V., red.; CHILINGARYAN, A.M., red.

[Problems of the physiology of the vegetative nervous system and cerebellum; collection of reports] Voprosy fiziologii vegetativnoi nervnoi sistemy i mozzhechka; sbornik dokladov. Erevan, Izd-vo AN Arm.SSR, 1964. 610 p. (MIRA 17:8)

1. Vsesoyuznoye soveshchaniye po voprosam fiziologii vegetativnoy nervnoy sistemy i mozzhechka. 1st, Erevan, 1961.
2. Chlen-korrespondent AN Arm.SSR i direktor Instituta fiziologii im. L.A.Orbeli AN Arm.SSR (for Alekseyan). 3. Institut fiziologii im. L.A.Orbeli AN Arm.SSR, Erevan (for all except Karapetyan, Matinyan).

URGANDZHYAN, T.G.

Mechanism of compensatory adaptability of an injured organism.  
Izv. AN Arm. SSR. Biol. nauki 18 no.8:41-49 Ag '65.  
(MIRA 18:9)

1. Institut fiziologii imeni Orbeli AN Armyanskoy SSR.

ZAREMBA, Juliusz; URGANSKA, Grazyna

On the use and osteogenic role of maternal bone homografts in the treatment of congenital pseudarthrosis of the tibia in children.  
Chir. narz. ruchu ortop. polska 27 no.1:43-47 '62.

1. Z Kliniki Ortopedycznej AM w Krakowie Kierownik: prof. dr. J.Zaremba.  
(PSEUDARTHROSIS surg) (BONE AND BONES transpl)  
(TIBIA abnorm)

SEMENCZUK, A.; URGANSKI, T.

On Nitration of dimethylaniline in presence of acetic acid or  
acetic anhydride. Bul Ac Pol Chim 7 no.2:91-92 '59. (EEAI 9:7)

1. Military Technical College, Warsaw. Communicated by  
T.Urbanski.

(Dimethylaniline) (Acetic acid)  
(Acetic anhydride) (Nitration)

ACC NR: AP6035902

(A)

SOURCE CODE: UR/0413/66/6 0/020/0142/0142

INVENTOR: Vasil'yev, Yu. N.; Koregin, V. I.; Savrasov, Yu. A.; Urgopov, A. Ya.;  
Plotnikov, V. A.

ORG: none

TITLE: Stand for testing tractors. Class 42, No. 187371 [announced by the  
Chelyabinsk Branch of the State Union Scientific-Research Tractor Institute  
(Chelyabinskij filial gosudarstvennogo soyuznogo nauchno-issledovat'l'skogo  
traktornogo instituta)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no 20, 1966, 142

TOPIC TAGS: tracked vehicle, tractor, tractor maintenance, tractor test stand, test  
stand, test method

ABSTRACT" An Author Certificate has been issued for a stand for testing tractors,  
which includes a frame, braking units, rails, a wheeled carriage with supports, and  
tension members. In order to decrease carriage vibration and noise during the  
tractor tests, the axles of the carriage wheels, which are mounted in stirrups, are  
articulately fastened to the frame; at the other end they are connected by a nut  
which interacts with the supporting screw. In a variant, on the lower part of the  
carriage frame are mounted female guide rails and fixing brackets with clamping  
screws. Orig. art. has: 1 figure.

SUB CODE: 13/ SUBM DATE: 29Oct65/  
Card 1/1

UDC: 629.114.2: 620.178. .051

URGENINOV, I.T.

Graphic method of forecasting fogs a short time in advance. Meteor.  
(MIRA 12:2)  
i gidrol. no.12:44-45 D '58.  
(Fog) (Weather forecasting)

ZOLOTAREV, Ye.Kh., KOST, A.N., FEDDER, M.L., YUDIN, L.G., URGENSON, I.A.  
Measures for human protection against rat flea attacks. Nauch.dokl.  
vys.shkoly;biol.nauki no.1:44-45 '58 (MIRA 11:8)

1. Predstavlena kafedrami entomologii i organicheskoy khimii  
Moskovskogo gosudarstvennogo universiteta im. M.V. Lomonosova i  
Tsentral'nym nauchno-issledovatel'skim dezinfektsionnym institutom  
Ministerstva zdravookhraneniya SSSR.  
(INSECT BAITS AND REPELLENTS)  
(FLEAS)

TOPOLSKY, L.; URGEJOVA, N.; CIZMAR, J.

Corticotherapy of tuberculosis of internal female genitalia. Cesk.  
gynek. 27/41 no.8:618-623 '62.

1. Liecebna pre tuberkulozu Vysne Hagy, riaditel MUDr. J. Balaz --  
Liecebna pre tuberkulozu Novy Smokovec, riaditel MUDr. A. Krchnavy --  
Gyn.-por. oddeleni OUNZ Poprad, prednosta MUDr. L. Topolsky.  
(TUBERCULOSIS FEMALE GENITAL) (ADRENAL CORTEX HORMONES)

URGOSIK, B.

Omegatron, a high-frequency mass spectrometer. p. 449

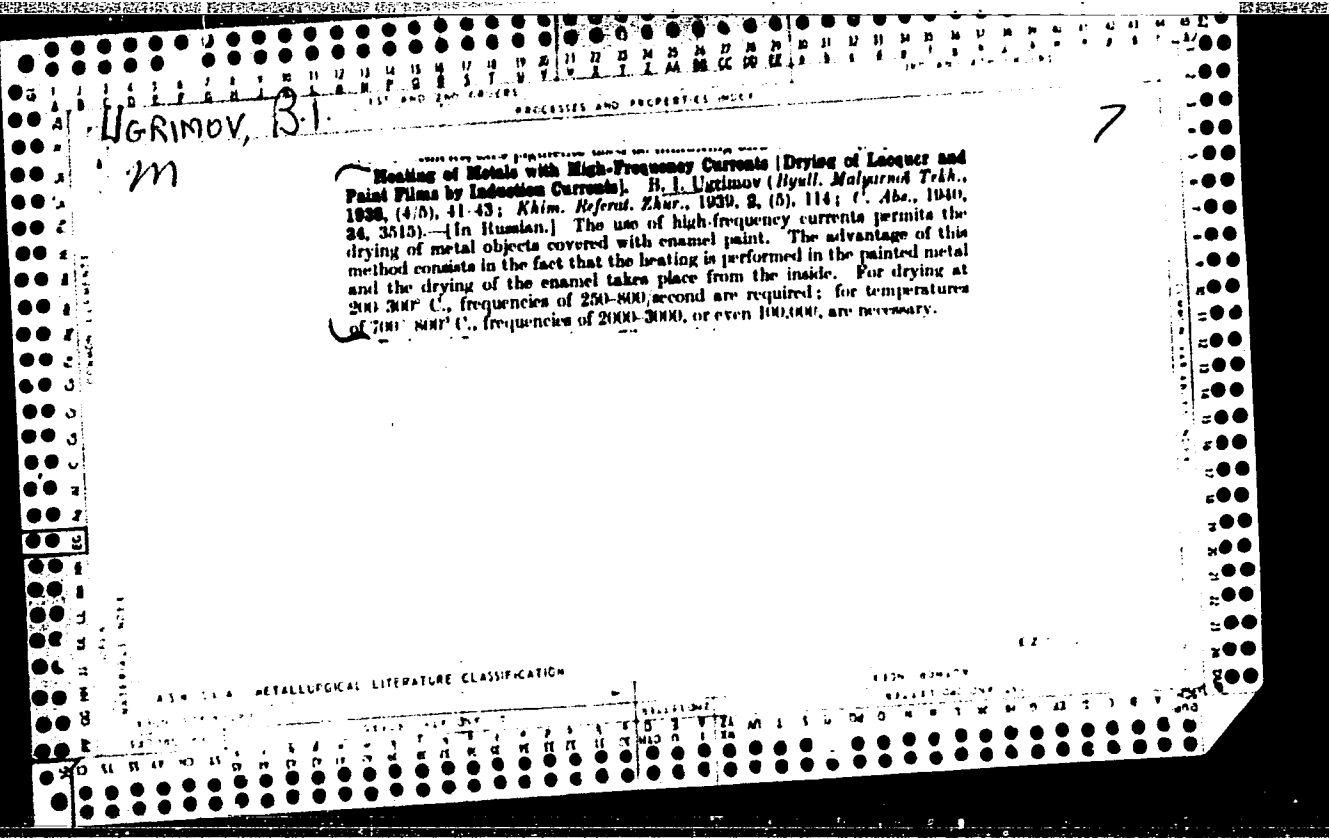
POKROKY MATEMATIKY, FYSIKY A ASTRONOMIE. (Kednota ceskoslovenskych matematiku  
a fysiku) Praha, Czechoslovakia, Vol. 4, no. 4, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 10, Oct. 1959  
Uncl.

URGOSIK, Bohus, promovany fysik

Design and properties of one type of megatron. El tech cas 15 no. 8:  
449-467 '64.

1. Chair of Electronics and Vacuum Physics, Charles University  
Prague 2, Ke Karlovu 5.



COUNTRY : Czechoslovakia F  
CATEGORY :  
ARG. JOUR. : RZKhim., No. 5 1960, No. 1765  
AUTHOR : Urgosik, B.  
INST. : Not given  
TITLE : The Omegatron, A High-Frequency Mass Spectrometer  
CRIG. PUB. : Pokroky Mat, Fys a Astron, 4, No 4, 449-460 (1957)  
ABSTRACT : The principle of operation of the omegatron is described, and various applications described in the literature are discussed.  
V. Vasil'yev

CARD: 1/1

148

URGOSIK, Bohus

Reconstruction of the mass spectrum of an omegatron.  
Cs cas fys 14 no.3:163-169 '64.

L. Chair of Electronics and Vacuum Physics, Charles  
University, Prague.

ACCESSION NR: AF621041

AUTHOR: Urgosic, Bohus (Graduate physicist)

TITLE: Design and proportion of the type of magnetron

SOURCE: Elektrotechnicky casopis, No. 3, 1962, p. 145-148

~ P. T. M. ~

x 6

B

RESULTS: The author presents the results of calculations of the magnetron with one electron gun and one table.

ASSOCIATION: Katedra elektroniky a vakuové fyziky, University Karlovy, Prague  
Department of Electronics and Vacuum Physics, Charles University

SUB CODE: NP, CP

URGRIUMOV, B. A.

Horse Breeding.

Influence of the temperament of the sire in the transmission of his characteristics to the progeny, Konevodstvo, 22, no. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1953/2 Unclassified.

URGUYEV, K.R., veterinarnyy vrach

Infectious enterotoxemia in saigas. Veterinariia 41 no.3:27 Mr '65.  
(MIRA 18:4)

1. Kochubeyeskaya veterinarnaya laboratoriya Dagestanskoy ASSR.

URGUYEV, K.R., veterinarnyy vrach

Enterotoxemia of cattle. Veterinaria 41 no.4:34-36 Ap '65.  
(MIRA 18:6)

1. Kochubeyskaya veterinarnaya laboratoriya Dastanskoy ASSR.

L 38261-66 EHT(1)/T JK

ACC NR: AP6028650

(A,N)

SOURCE CODE: UR/0346/66/000/005/0015/0017

AUTHOR: Urguyev, K. R. (Aspirant)

ORG: State Scientific Control Institute of Veterinary Preparations /headed by Doctor  
of Veterinary Sciences F. I. Kagan/ (Gosudarstvennyy nauchno-kontrol'nyy institut  
veterinarnykh preparatov)TITLE: Virulence of the pathogen of sheep enterotoxemia, type D clostridium  
perfringens

SOURCE: Veterinariya, no. 5, 1966, 15-17

TOPIC TAGS: clostridium, gastroenterology, pathogenesis, animal, toxicology

ABSTRACT: Type D Cl. perfringens produces large quantities of alpha and epsilon toxin. The latter is responsible for the death of guinea pigs injected with the toxin parenterally; when it was neutralized the animals survived, whereas they died when the alpha toxin was neutralized.

The virulence of strains of type D Cl. perfringens depends, then, on the presence of alpha and epsilon toxin. Cultures that produce a large quantity of alpha toxin are more virulent in the inactivated form than the strains that produce much epsilon toxin and little alpha toxin. If the content of alpha and epsilon toxin is low, guinea pigs may survive.

UDC: 619.616.981.42-097.3

0917 1269

Card 1/2

L 38261-66  
ACC NR: AF6028650

Trypsinization of type D *Clostridium perfringens* cultures hastens the death of guinea pigs, a fact that should be borne in mind when diagnosing infectious enterotoxemia in sheep. Orig. art. has: 1 table. [JPRS: 36,932]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 005

Card 2/21111<sup>2</sup>

URI, E.

Experiences with the Chediak reaction in 25,554 cases. Orv.hetil.  
91 no.23:719-720 4 Je '50.  
(CML 19:3)

1. Obstetric and Gynecologic Clinic (Director -- Dr. Janos Batizfalvy),  
Szeged University.

UFL, E

KOVACS, I.; URI, E.

The sex hormone inactivating effect of the liver in animal experiments. Magy. noorv. lap. 15 no. 9:270-274 Sept 1952. (CLML 23:5)

1. Assistant Professor for Fekete and Honorary Lecturer for Parkas.

KOVACS, Istvan, dr.; URI, Edith, dr.

The effect of androgen on normal and disturbed hormonal relations  
in animal experiments (Hung.). Magy. noorv. lap. 17 no.5:270-276  
Sept 54.

1. A Szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati  
Klinikajának közleménye (Igazgató: Batisfalvy János dr. egyetemi  
tanár)

(TESTOSTERONE, effects  
on normal and disturbed hormonal relations in mice (Hung.)

KOVACS, Istvan, dr.; URI, Edith, Cs.; dr.

Results of experimental transplantation of ovaries in animals.  
Magy.noorv.lap. 17 no.5:315-319 Sept 54.

1. A Szedegi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati  
Klinikajanak kozlemenye (Igazgato: Batizfalvy Janos dr. egyetemi  
tanar)

(OVARIES, transplantation  
exper. results in animals (Hun)  
(TRANSPLANTATION, experimental  
ovaries, results in animals (Hun)

KOVACS, Istvan, dr.; SAS, Mihaly, dr.; URI, Edit, dr.

Result of implantation of syntestrin tablets. Magy.noorv.lap.17 no.  
6:340-344 Nov 54.

1. A szegedi Orvostudomanyegyetemi Szuleszeti es Nogyogyszati  
klinika kozlemenye (Igazgato: Batizfalvy Janos dr. egyetemi tanar)  
(DIETHYLISTILBESTROL,  
dipropionate, implantation of tablets in various dis.  
(Hun)

URI, F.

URI, F. Correct use of raw materials in making bread. p. 254.  
Causes of spoilage and basic principles in canning foodstuffs. p. 255.

Vol. 4, no. 12, Dec. 1955

KEMIJA U INDUSTRiji

Zagreb, Yugoslavia

Sc: E stern European Accession, Vol. 5 No. 4 April 1956

CA

1/a

The effect of plant pigments on the dehydrogenases of pigeon pectoral muscle. J. Üri, S. Kovács, and S. Széplaki (Univ. Debrecen, Hungary). Z. Vitamin-, Hormon-, u. Fermentforsch. 1, 137-42 (1947) (in German); cf. Jeney, et al., C.A. 34, 3910; 36, 2019. --In Thunberg tubes 0.5 ml. minced muscle suspension and 0.5 ml. of 1% and 0.1% solns. of the pigments were mixed with 0.5 ml. of a mixt. of methylene blue and phosphate, pH 7.38, buffer. At 0.1% concns., quercitrin, "B" pigment of Üri (*Oroszkipas* 34, XI (1944), (Budapest)), hematoxylin, rhannitin, and curcumin inhibited dehydrogenase activity strongly; binin, quercetin, and pelargonin chloride were less inhibitory; carotene and xanthophyll increased the enzyme activity slightly. At 1% concns., the inhibition was stronger, but the increase in effectiveness of the pigments was not proportional to the increase in concn. and varied from compd. to compd. The stimulation due to carotene and xanthophyll did not increase. E. H.

## ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

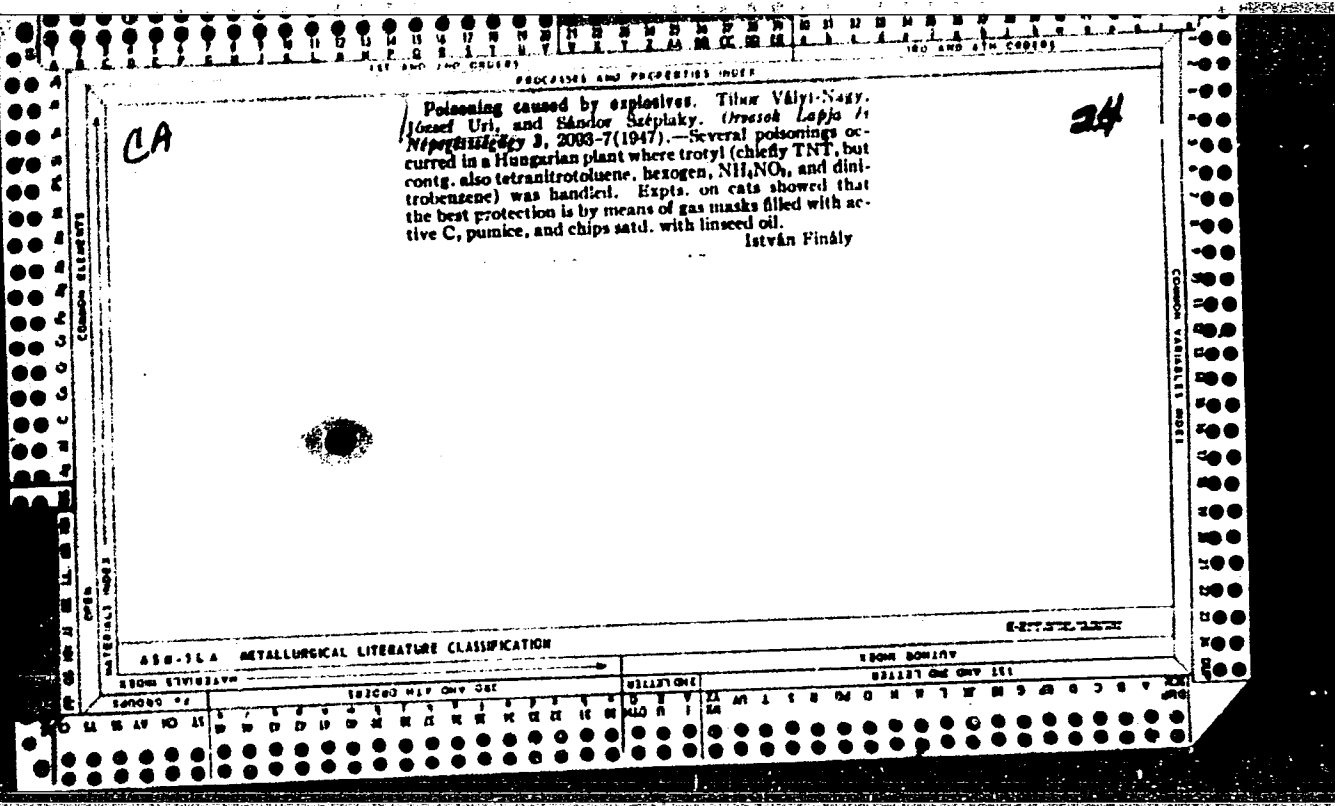
ECON. STYL. 4214

14007 MET UNIV GEN

EVALUATION

ECON. STYL. 4214

14007 MET UNIV GEN



"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020018-8

URI, J.,

VALYI-NAGY, T., Hung. Acta. Physiol. 1, 164-9 (1948)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020018-8"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020018-8

URI, JOZSEF

TIBOR VALYI-NAGY, Orvosi Hetilap 89, 1948, 260-4

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020018-8"